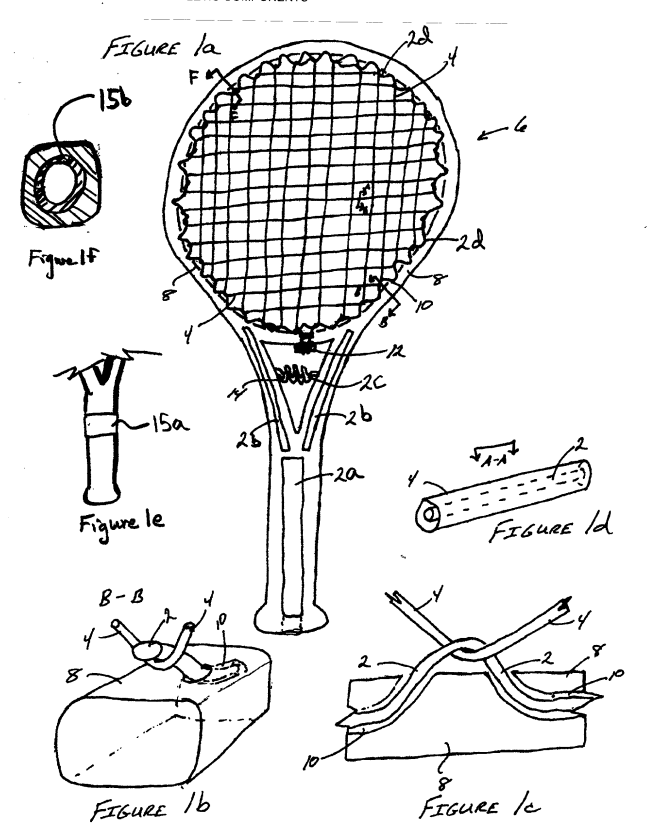
Matter No.: 13513-006001 Applicant(s): Russell A. Houser

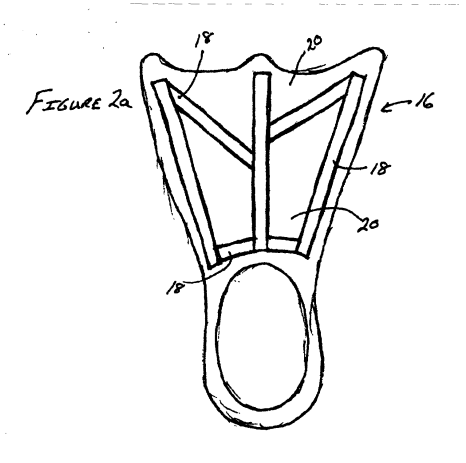
Page 1 of 13

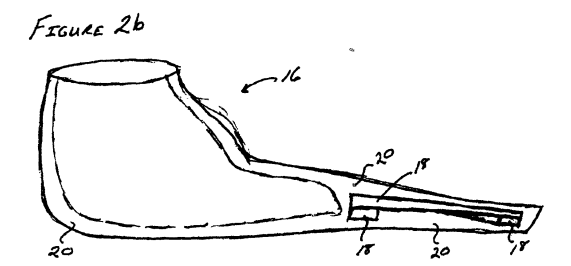
ADVANCED CATHETER ENGINEERING SUPER ELASTIC



Page 2 of 13

Matter No.: 13513-006001 Page 2 of Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC ATHLETIC COMPONENTS

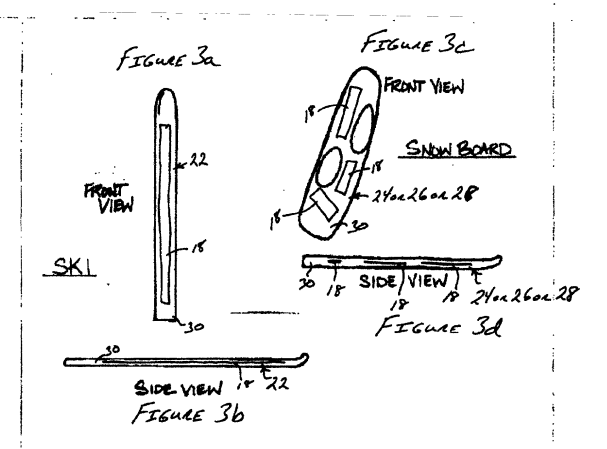


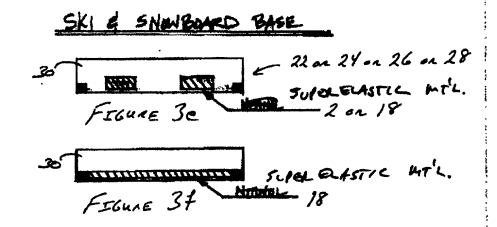


Applicant(s): Russell A. Houser

ADVANCED CATHETER ENGINEERING SUPER ELASTIC

Page 3 of 13



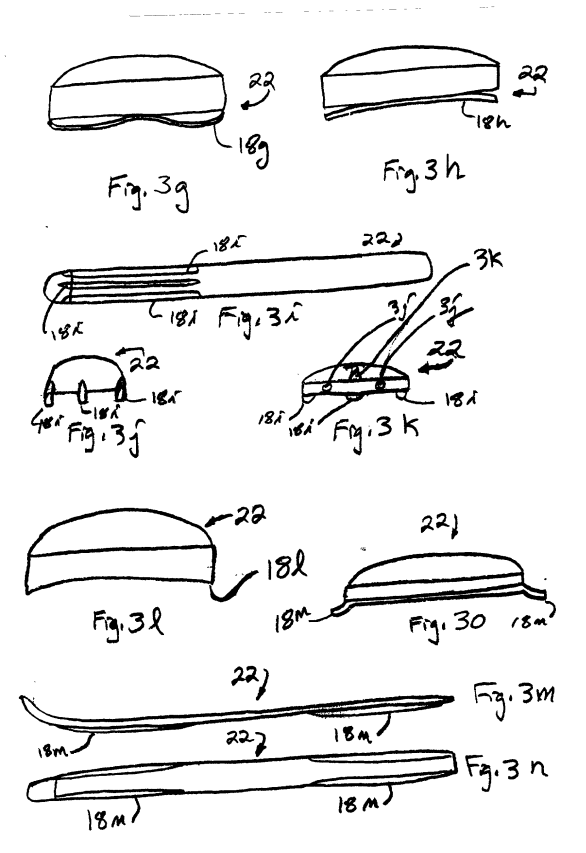


And the time them

Matter No.: 13513-006001

Page 4 of 13

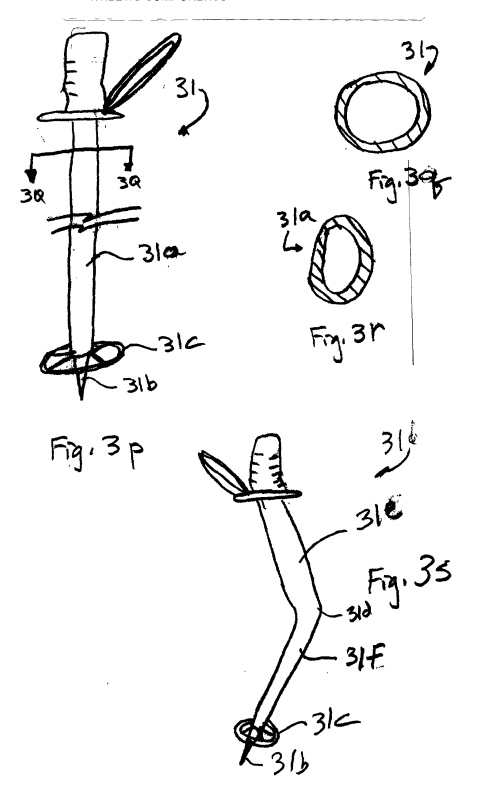
Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC



Page 5 of 13

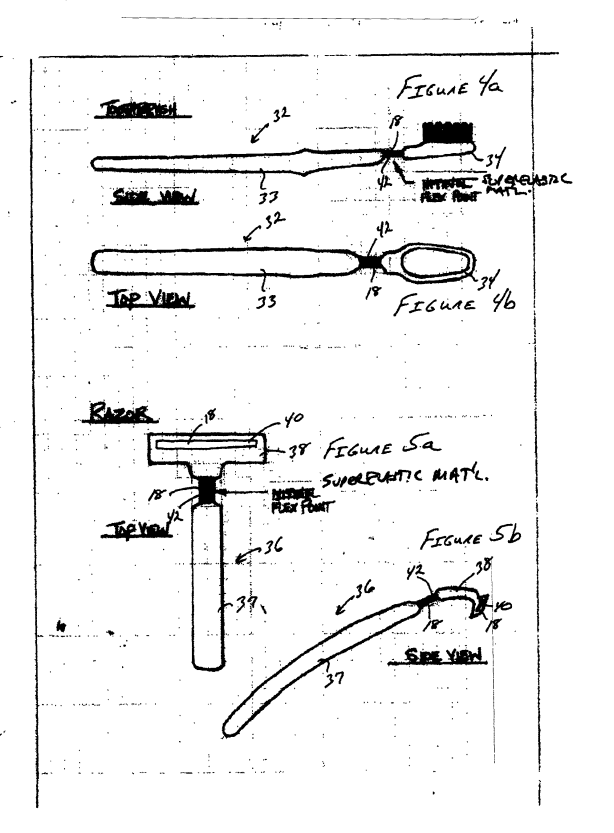
Applicant(s): Russell A. Houser

ADVANCED CATHETER ENGINEERING SUPER ELASTIC



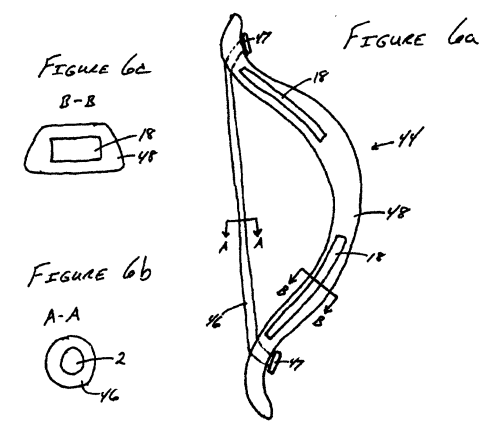
Page 6 of 13

Applicant(s): Russell A. Houser
ADVANCED CATHETER ENGINEERING SUPER ELASTIC



Page 7 of 13

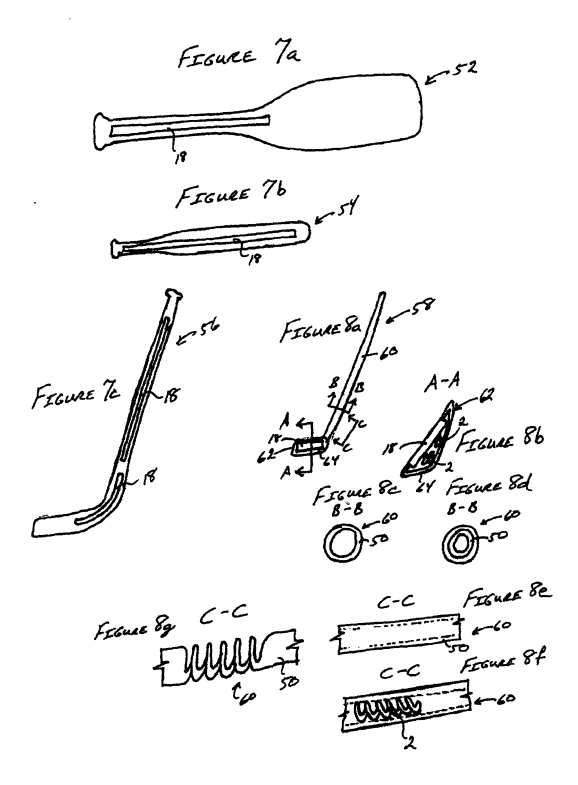
Applicant(s): Russell A. Houser
ADVANCED CATHETER ENGINEERING SUPER ELASTIC
ATHLETIC COMPONENTS



Page 8 of 13

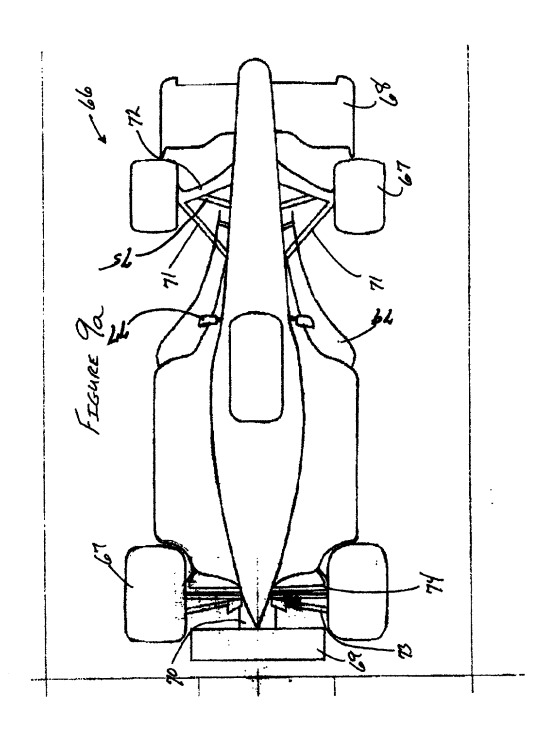
Applicant(s): Russell A. Houser

ADVANCED CATHETER ENGINEERING SUPER ELASTIC



Page 9 of 13

Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC



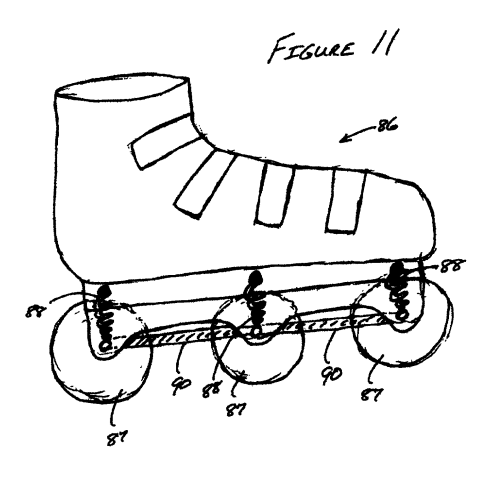
TOUSDANK OTESOE

45: W 475 376

FIGURE 10a Fig. 10c 79a) Fig. 106

Page 12 of 13

Matter No.: 13513-006001 Page 12 of Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC ATHLETIC COMPONENTS



Page 13 of 13

Matter No.: 13513-006001 Page 13 of Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC

